Title: PROCESS AND APPARATUS FOR ACHIEVING PRECISION TEMPERATURE CONTROL Serial No.: 09/844,072 Inventor: Winkler et al. Attorney: Robert E. Slenker 4/6 Heat Load (Point of Use) HL-1 -406 446 MV-5 RV-1 Final Control Location FIG. 4 450~ p-1 ~408 Primary Equipment Location MV-2 Reservoir R-1 (W/Internal Pump) To Drain

- Replacement Sheet -

Title: PROCESS AND APPARATUS FOR ACHIEVING PRECISION TEMPERATURE CONTROL Serial No.: 09/844,072 Inventor: Winkler et al. Attorney: Robert E. Slenker *5/6* FIG. 5 Vaccum Pump Phase Separator P-2 ARV-13 -516 RV-12 ♠ \degree MV-2 MV-Customer Heat Liquid-Loop Pump P-1 Load_KW@ -512 JT Expansion Valve EV-1 .546 528-To Aftercooler Control PRV-1 Exchanger HX-1 -544 Heat -548 Gas Storage Tank
(May be Deleted in Lieu of
Large Separator Tank)
Fack Comments RV-11 ☐ Stage2 Aftercooler ☐ Stage1 Aftercooler ∤ Aftercooler MV-47 540~ 538 \$\infty\$ RV-14 -508C 508a Stage X 542--506b RV-XB Eạch Stage 504a Engine(502a 502C 502b Surge Tanks IEI Package Compressor Compressor Compressor Stage x Stage 1